

1100-2100 BOS-08 SYSTEMS



Phone: 403-529-9645 Fax: 403-527-1369
WWW.CORELUBE.COM

Designed to apply self penetrating Medium to Heavy Oils.
Accommodates Wire Rope Sizes From: .04" (1.mm) to 1.69" (43.mm)

THE CORELUBE ADVANTAGE FOR RESEARCH SHIPS

- High rope speed lubrication.
- Even lubricant coverage.
- No lubricant wastage.
- Eliminates or reduces lubricant fling-off.
- One brush size covers a large range of rope sizes. Eliminates the need for a rubber seal for every size of wire rope.
- Bushings remove exterior contaminants.
- Bushings snap into the collar without tools.
- Cables deformities can be run through the collar.
- Operates at any angle or direction.
- The collar is extremely strong & light weight.
- Easy to use.

Don't confuse the BOS systems with grease applicators. (There is no comparison)

Reduce maintenance time & increase your wire rope life.



1100-BOS Collar
Maximum Cable Size:
0 .625" (15.9mm)



2100-BOS Collar
Maximum Cable Size:
1 .69" (43.mm)



2100-BOS Collar



1100-BOS Collar

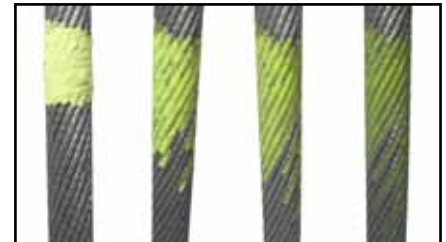
1100-2100 BOS-08 SYSTEMS



Phone: 403-529-9645 Fax: 403-527-1369
WWW.CORELUBE.COM

Designed to apply self penetrating Medium to Heavy Oils.
Accommodates Wire Rope Sizes From: .04" (1mm) to 1.69" (43mm)

THE CORELUBE ADVANTAGE FOR RESEARCH SHIPS



Lubricant Penetration is Key.



Automatic Controls



Cleaning Brushes Available



Cases Available

Web: www.corelube.com
E-mail: sales@corelube.com
Phone: 403-529-9645